To: Wagner, Christine[Wagner, Christine@epa.gov]
From: Nonresponsive based on revised scope @tetratech.com]
Sent: Wed 8/24/2022 10:14:27 PM (UTC)
Subject: Re: Shiloh Church Road Resident RW17

It looks like they ran lab qc (ms/msd) on the sample and that accounts for the sheets that indicate the sample was spiked in the analyte type column. For sheets with target in the analyte type column, those would be our sample and duplicate samples.

Nonresponsive based on revised scope

This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.

From: Wagner, Christine < Wagner. Christine@epa.gov>

Sent: Wednesday, August 24, 2022 5:16:41 PM

To: Nonresponsive based on revised scope @tetratech.com>
Subject: Re: Shiloh Church Road Resident RW17

⚠ CAUTION: This email originated from an external sender. Verify the source before opening links or attachments. ⚠

Thanks _____ Why do they all have a "Spike" column?

Thank you Chris

On Aug 24, 2022, at 4:04 PM Nonresponsive based on revised scope attended.com wrote:

Chris,

I'm not sure if you received the metals data from the lab, I've attached it to this email. I took a look at the prelim data and compared it against EPA RSLs for tapwater. Lead is not present above the RSL screening value for tapwater.

Nonresponsive based on revised scope

This message, including any attachments, may include privileged, confidential and/or inside information. Any distribution or use of this communication by anyone other than the intended recipient is strictly prohibited and may be unlawful. If you are not the intended recipient, please notify the sender by replying to this message and then delete it from your system.

Please consider the environment before printing. Read more